

**2 Processing Station - Overview of the Maintenance Menu for VIPS**

Call up: • Controller Menu; Maintenance Password \*\*\*\*\* **or**  
• "Open" terminal; type "mm" (no password required)

Level 1	Remarks	Level 2	Remarks	Level 3	Remarks	Level 4	Remarks
<b>1 Connect</b>	Connect via Telnet to a network node						
<b>2 Install</b>	Tools to setup (V)DIPS	<b>1 Cpf-file</b>	Tools to install/copy configuration file "adc.cpf"	<b>1 View</b>	View the cpf-file		
				<b>2 From floppy</b>	Copy cpf-file from floppy and install it		
				<b>3 From host</b>	Copy cpf-file from cpf-host and install it		
				<b>4 From local disk</b>	Copy cpf-file from file on local disk and install it		
				<b>5 To floppy</b>	Copy cpf-file to floppy		
				<b>6 Floppy Dir</b>	Directory list of the floppy		
				<b>7 Floppy Eject</b>	Eject the floppy		
				<b>8 Upload</b>	Copy cpf-file from the serial line (Zmodem) and install it		
				<b>9 Download</b>	Copy cpf-file to the serial line (Zmodem)		
		<b>2 Software</b>	Software installation tools	<b>1 History</b>	Display patch / installation history		
				<b>2 Patches</b>	Install patches	<b>1 From CD</b>	Install patch from directly CDROM
						<b>2 From tape</b>	Install patch directly from tape
						<b>3 CDRom Eject</b>	Eject CDROM
				<b>3 Upgrade</b>	Perform an software upgrade		
				<b>4 Fresh</b>	Install everything from scratch		
				<b>5 PRID</b>	Install PRID from CDRom		
		<b>3 Hardware</b>	Hardware installation tools	<b>1 Harddisk</b>	Install / deinstall hard disk	<b>1 Show SCSI</b>	Show SCSI-IDs
						<b>2 Disk Install</b>	Install new hard disk
						<b>3 Disk Deinstall</b>	Deinstall hard disk
				<b>2 PowerChute</b>	Install / deinstall U.P.S.	<b>1 Connect</b>	Halt the system to allow connecting the U.P.S.
						<b>2 Install</b>	Install Powerchute SW from CDROM
						<b>3 Activate</b>	Activate Powerchute and connect to MIMOSA
						<b>4 Deactivate</b>	Deactivate Powerchute
						<b>5 Disconnect</b>	Halt the system to allow disconnecting the U.P.S.
						<b>6 User</b>	Start Power Chute U.I.
				<b>3 Modem</b>	Initialize Modem	<b>1 Initialize modem</b>	(Install modem settings)
						<b>2 Show versions &amp; settings</b>	(Display the active settings and the SW / firmware version)
						<b>3 Define private modem</b>	(Edit, store and download settings of a modem not recommended by AGFA)
		<b>4 Monitor</b>	Testimages to adjust the monitor	<b>1 SMPTE</b>	Display SMPTE test pattern		
				<b>2 Delta</b>	Display Delta pattern		
				<b>3 Black Field</b>	Display a 10 x 10 black square (350 x 350 pixel)		
				<b>4 White Field</b>	Display a 10 x 10 white square (350 x 350 pixel)		
				<b>5 Geometry</b>	Display a geometry pattern (not implemented yet)		
				<b>6 adapted-Delta</b>	Adapted Delta-Test CRT image		
				<b>7 adapted-SMPTE</b>	Adapted SMPTE-Test CRT image		
		<b>5 Licenses</b>	License manager to switch on licensed software	<b>1 Activate</b>	(Activate license)		
				<b>2 Deactivate</b>	(Deactivate license)		
				<b>3 Show</b>	(Display current license status)		
				<b>0 Exit</b>	(Exit submenu)		
		<b>6 Time Settings</b>	Tools to change time zone, reboot time and U.I. reset time	<b>1 Time</b>	Change current date and time		
				<b>2 TimeZone</b>	Set TimeZone for specific region of the world		
				<b>3 Get time</b>	Get time from time hosts		

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		<b>7 Languages</b>	Install and select languages	<b>1 Copy languages</b>	Copy all languages from floppy to harddisk	<b>1 From Floppy</b> <b>2 From System</b>	List language info on floppy List language info on the local system harddisk		
				<b>2 Info</b>	Show info about language files				
				<b>3 Floppy Dir</b>	Show directory list of language floppy				
				<b>4 Floppy Eject</b>	Eject floppy				
				<b>5 Copy one language</b>	Copy and install languages one by one				
				<b>1 Site specific</b>	Save site specific data to floppy or tape				
				<b>2 Software</b>	Backup of all software (no images)				
				<b>3 Complete</b>	Dump complete data to tape				
		<b>8 Hostname</b>	Change hostname, ip_address, subnetmask, defaultrouter from CPF - file	<b>1 Site specific</b>	Save site specific data to floppy or tape				
		<b>9 Backup</b>	Backup system data		Backup of all software (no images)				
		<b>10Siteinfo</b>	Enter site address, SN number, installer name etc.		Dump complete data to tape				
<b>3 Repair</b>	Tools to repair (V)DIPS	<b>1 Errors</b>	Display messages belonging to an error code	<b>1 Show text belonging to a message id.</b>	<b>1 Online Logging</b> <b>2 Directory list of available logfile</b> <b>3 Choose logfile</b> <b>4 List contents of selected logfile</b> <b>5 List end of selected logfile</b> <b>6 Search for a certain string in the logfile</b> <b>7 Make and create statistic file of logfiles</b> <b>0 Quit</b>	(Activate online protocol logging)       Exit submenu			
				<b>2 Show cure belonging to a message id.</b>					
				<b>3 Show all message id.</b>					
				<b>4 Show all available languages</b>					
				<b>5 Check available language system</b>					
		<b>0 Exit</b>							
		<b>2 Infocounter</b>	Infocounter management	<b>1 Show</b>			Shows infocounters		
				<b>2 Reset</b>			Reset infocounters		
				<b>3 To Floppy</b>			Copy infocounters to floppy		
				<b>4 Floppy Dir</b>			Directory list of the floppy		
				<b>5 Floppy Eject</b>			Eject the floppy		
		<b>6 Download</b>	Download infocounter to calling host.						
		<b>3 Logfiles</b>	Logfile management	<b>1 Tape</b>			Save logfile to tape		
				<b>2 To Floppy-</b>			Save logfiles to floppy		
				<b>3 Floppy Dir</b>			Directory list of the floppy		
				<b>4 Floppy Eject</b>			Eject the floppy		
				<b>5 Delete</b>			Delete all logfiles		
				<b>6 Analyze</b>			Analyze logfiles		
		<b>7 Download</b>	Download logfiles to the calling host.						
		<b>4 System Info</b>	Display System info	<b>1 Selftest</b>			Test the PS5000 configuration		
		<b>5 Tests</b>	Test and check the PS5000 configuration				<b>2 Output</b>	Send testimage to a destination (see Submit, Level3)	
							<b>3 Check system</b>	Check (V)DIPS for file and database inconsistencies	
		<b>6 Import /Export</b>	Import/Export images from/to the (V)DIPS	<b>1 Pyrlist</b>			Display a list of all .PYR files		
				<b>2 Offline</b>			Create "offline" image starting from a .PYR		
				<b>3 Online</b>			Create .PYR starting from "offline" image		
				<b>4 DirList</b>			Directory List of "offline" images		
				<b>5 Save</b>			Save all "offline" to tape		
				<b>6 Restore</b>			Restore "offline" images from tape		
				<b>7 TapeDir</b>			Tape Directory List		
				<b>8 Remove</b>			Remove "offline" images from disk		
				<b>9 AddOptions</b>			Additional options		
								<b>1 Compress</b>	Compress "offline" images

Level 1		Level 2		Level 3		Level 4	
Repair (contin.)	Remarks		Remarks		Remarks		Remarks

